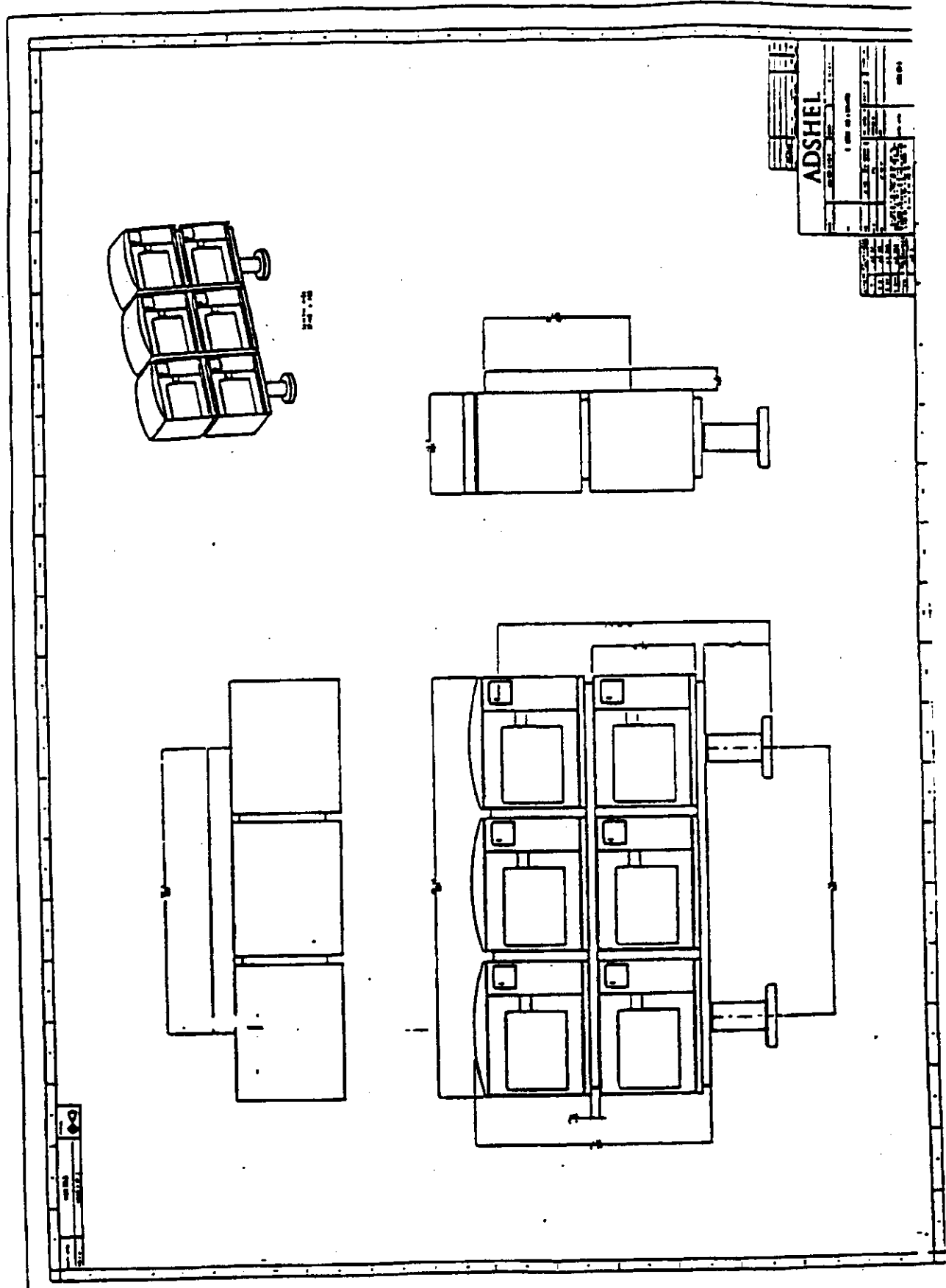
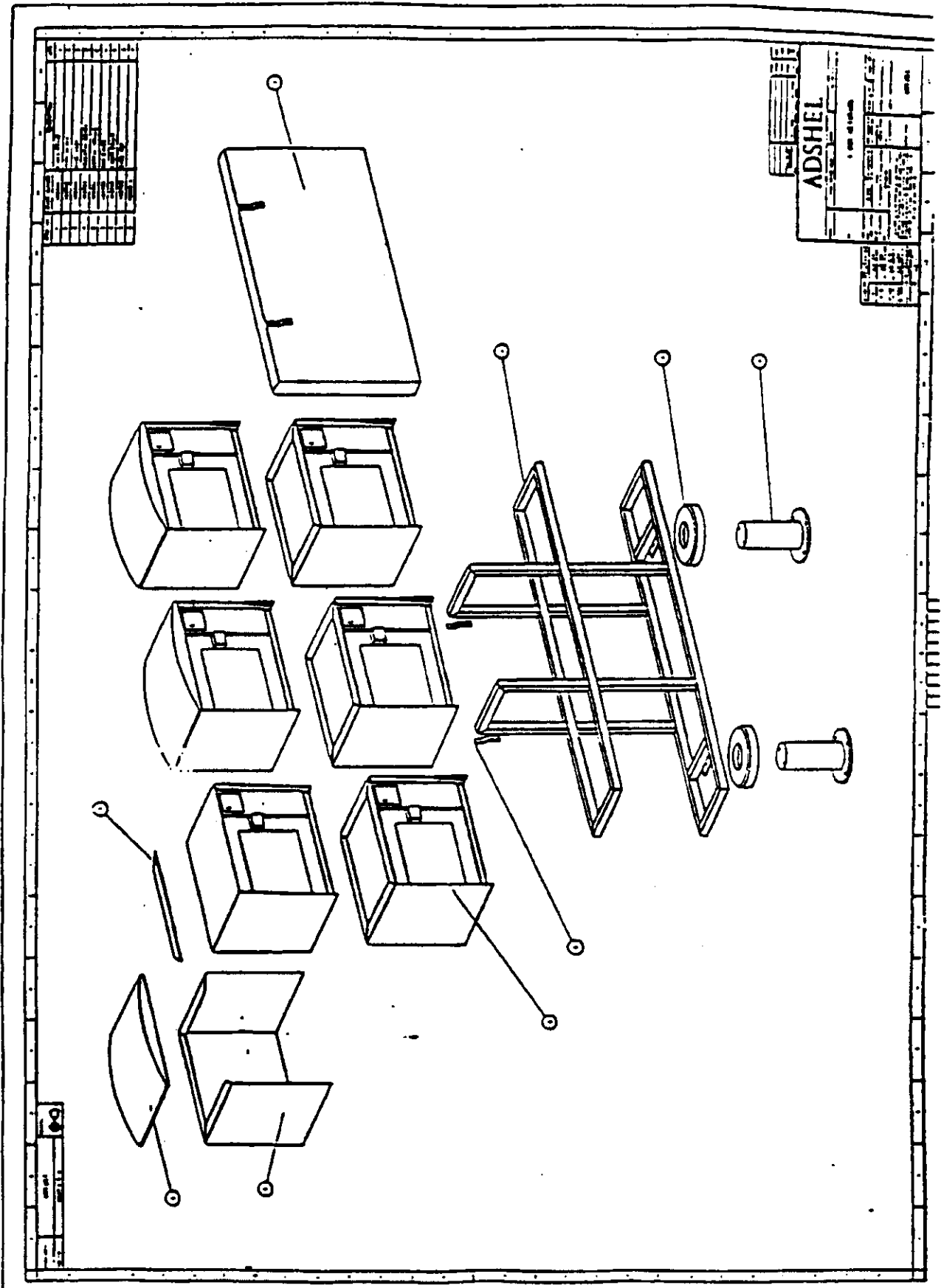
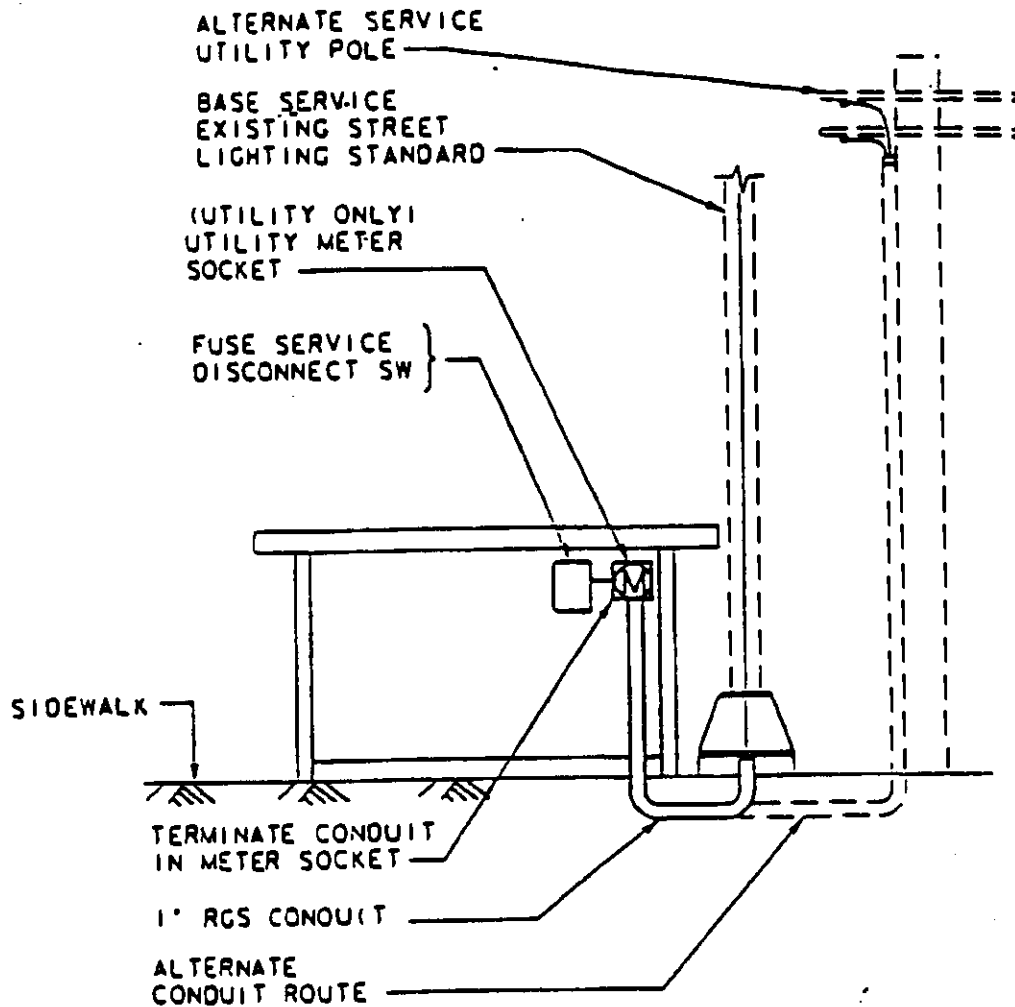


## **EXHIBIT C-3**

**APPENDIX A**







**TYPICAL POWER SERVICE  
FOR NEWSTAND**

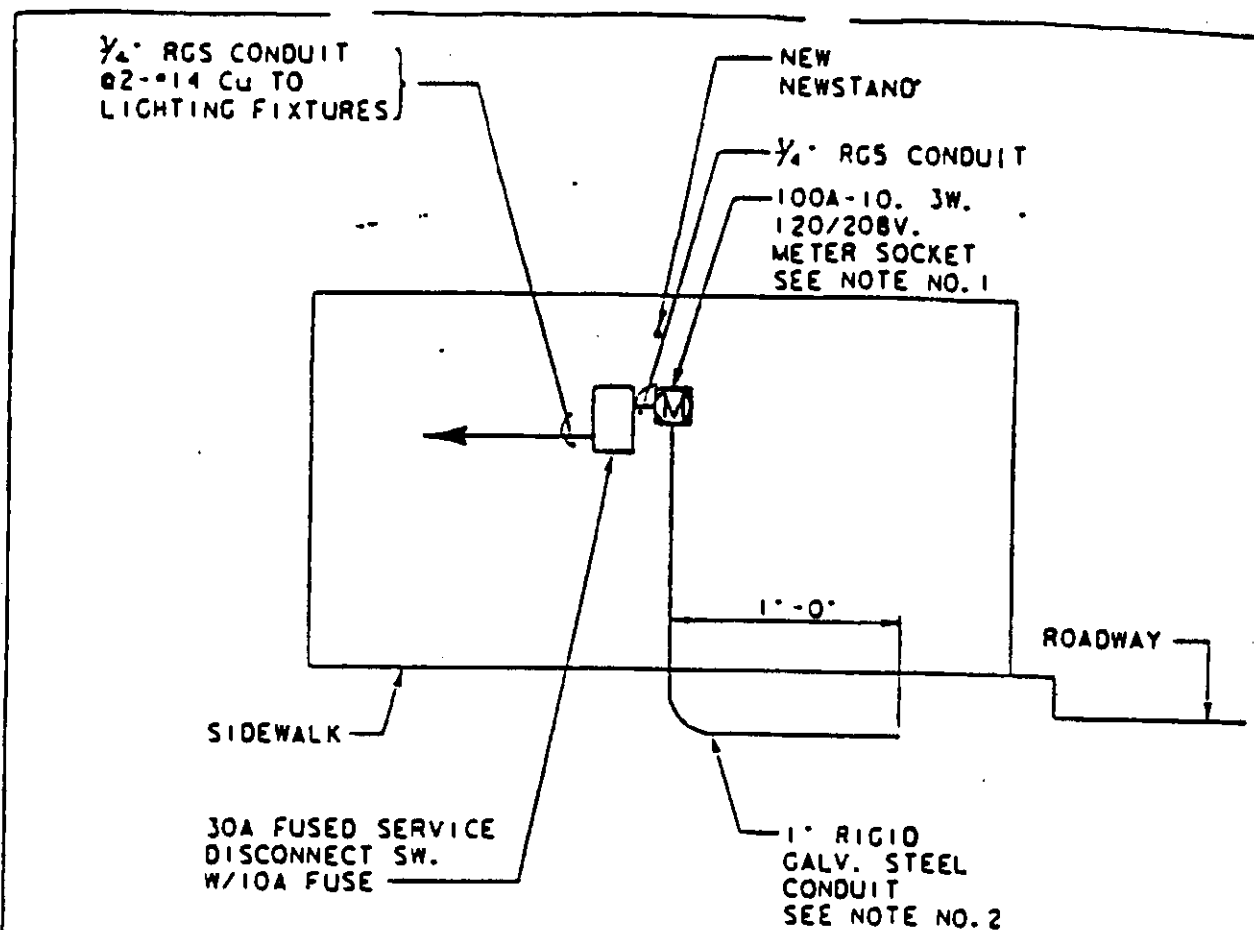
**NOTE:**

CONNECTION TO LIGHTING CIRCUIT THROUGH SA. FUSE INSIDE  
OPW LIGHTING STANDARD HAND HOLE.

**PB PARSONS  
BRINCKERHOFF**

303 SECOND ST. SUITE 700, SAN FRANCISCO, CA

SCALE	NONE	DATE	03DEC98	SHEET	SKE-001
-------	------	------	---------	-------	---------



**TYPICAL POWER SERVICE**  
**FOR NEWSTAND**  
 (UTILITY ONLY)

**NOTES:**

1. REQUIREMENTS FOR MEETING SHALL BE COORDINATED WITH UTILITY.
2. SERVICE CONDUIT LOCATION AND SUB-OUT TO BE COORDINATED WITH UTILITY.

**PB PARSONS**  
**BRINCKERHOFF**

303 SECOND ST. SUITE 700, SAN FRANCISCO, CA

SCALE	DATE	NOTE
NONE	03DEC98	SKE-002

8. For single-family residences, the electric meter should normally be located in the same general area as the gas meter. Refer to Section 2, Figure 10, for required clearances.
9. All meter installations require prior PG&E review and approval. When meter(s) is (are) installed in a confined or enclosed area, a means (e.g., window, opening, etc.) to read the meter(s) from an external location should be provided.

#### 4. Single Meter Sockets and Mounting - Single Residence, Underground

##### A. Single Metered Residence, 0 to 200 Amperes, 1Ø.

For a single underground residential service to be metered by a self-contained meter, the customer shall furnish, install, and maintain a 4-terminal socket similar to that shown in Figure 1 for 120V/240 V service (5-terminal for 120V/208 V service). PG&E's service conductors will be connected to termination lugs in the underground service termination section.

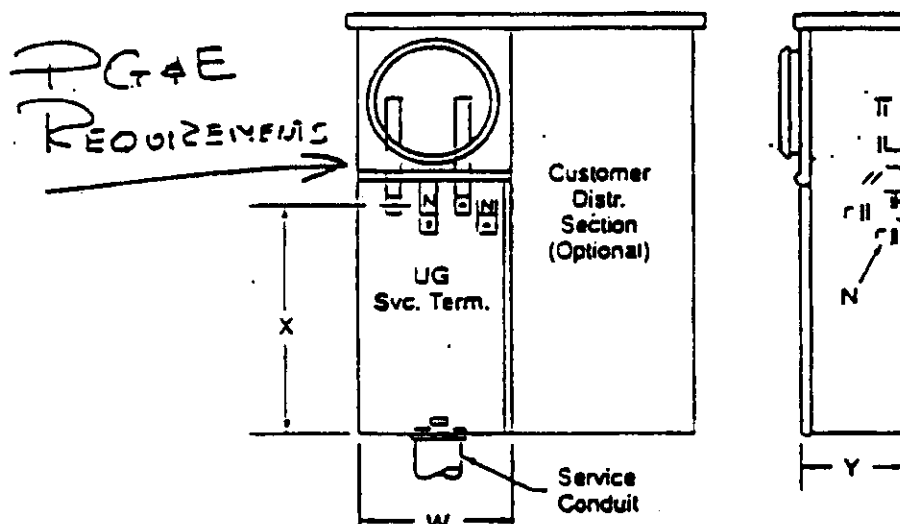


Figure 1  
Typical UG Service Termination Enclosure  
Combination Meter Socket Panel (Residential 0-225 Amp)

Socket Rating Amps	X Min. Dim.	Y Min. Dim.
Up to 125	8"	4"
200	11"	5-1/2"

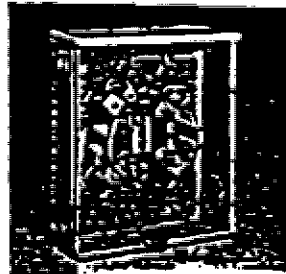
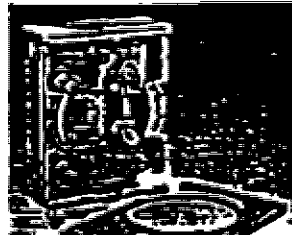
##### Notes:

1. The socket and enclosure shall be specifically designed to receive service conductors from an underground supply system. Enclosures designed for either overhead or underground service entry are acceptable provided they meet all requirements for both types.

**SINGLE METER Sockets**

All sockets are rated 600V ac max. and either 100 or 200 amperes continuous. All have a short circuit rating of 10,000 rms symmetrical amperes (watt-hour meter is not included in rating).

All single meter sockets are UL labeled and are supplied in surface mounted outdoor enclosures. Confirm local utility acceptance prior to order entry.



URS101SCM

URS112ACK

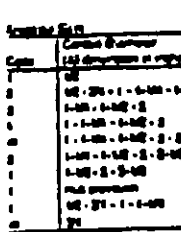
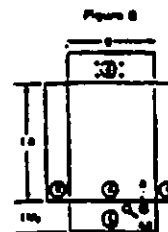
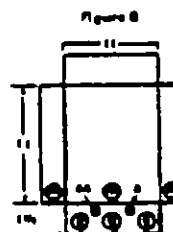
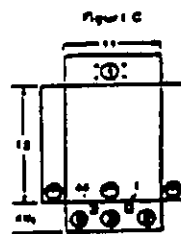
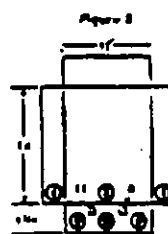
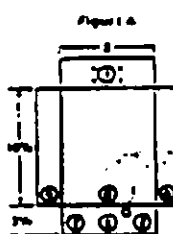
**SINGLE METER SOCKETS**

Continuous Duty Amp	Volts Ac	Carton Dimensions (Inches)			Weight (Lbs.)	Dimensions and Knockout Figure No.	Line and Load Wire Range Cu/A	Hub or Hub Provision	Order Number	List Price	NAED Number
		H	W	D							
<b>Ringless Type No By-Pass 1e, 3W</b>											
100		12-1/4	8-1/2	4-1/4	7	A	18-250	Prev. only O	URS101SCM	\$ 72.	00396
		13-1/2	11-1/2	5	13	O	18-250 MCM	None O	URS101SCM	128.	00399
200		13-1/2	11-1/2	5	13	E	18-250 MCM	None O	URS112ACK	128.	00400
200	600	13-1/2	8-1/2	5	11	E	18-250 MCM	2 In. Hub O	URS207MCHC	115.	00481
200		13-1/2	8-1/2	5	11	E	18-250 MCM	Prev. only O	URS207MCHC	116.	00482
<b>Ringless Type with Main By-Pass 1e, 3W</b>											
200		13-1/2	8-1/2	5	11	E	18-250 MCM	Prev. only O	URS202SCM	115.	00403
200	600	13-1/2	11-1/2	5	13	E	18-250 MCM	None O	URS202SCM	136.	00404
<b>Ring Type No By-Pass 1e, 3W (Supplied with stainless steel, snap type sealing ring)</b>											
100	600	12-1/4	8-1/2	4-1/4	7	A	18-250	1-1/4 In. Hub O	URRS101ECH	74.	00405
200	600	13-1/2	11-1/2	5	14	C	18-250 MCM	Closure Plate O	URRS212ECH	132.	00406

**ACCESSORIES FOR SINGLE METER SOCKETS**

ARP00022CHU

ARP00006CHU

**DIMENSIONS AND KNOCKOUT ILLUSTRATIONS**

Catalog Number	Description	List Price	NAED Number
URS101SCM	Hub Closure Plate	\$ 8.40	00407
URS112ACK	1-1/4 In. Hub	17.00	00408
URS112ACK	11-1/4 In. Hub	17.00	00408
URS112ACK	1-1/2 In. Hub	17.00	00416
URRS101ECH	2 In. Hub	25.00	00411
URRS101ECH	2-1/2 In. Hub	31.00	00412
URRS101ECH	8In Jkt Kit O	14.00	00413

- O Bottom service cable entry only
- O Top service cable entry only
- O Suitable for either top or bottom service cable entry.
- O Snap-in can be inverted in either the 3 or the 9 o'clock position.
- O Carton quantity, 1.

NOTE: Dimensions shown are approximate. They represent inside dimensions of enclosure and do not include mounting holes or cover dimensions.

DISCOUNT STYL#3L 22-CB

July 1989

**EATON**

BB-1

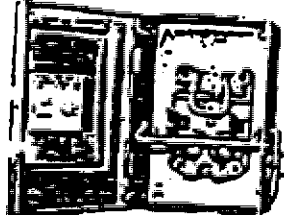
# **CUTLER-HAMMER SAFETY SWITCHES**

## *General Duty*

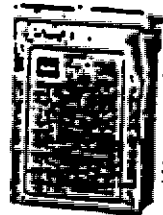
OP, OG

**WHEN ORDERING SPECIFY**

- Catalog Number
- UL Listed, File ES239.
- Meets UL 98 for enclosed switches and NEMA Std. KS-1.
- Suitable as service entrance equipment, when applied with neutral or ground Lug KG.



Type GP with  
Any Four Positions



Type OG  
80 Ampere, Alternator

**FUSIBLE** — Higher Hp ratings apply when time delay fuses are used.

System	Amperes	Type of Fuse Protection	Indoor Type I Enclosure		Reinforced Type 3R Enclosure		Maximum Horsepower			Page Number
			Catalog Number	List Price	Catalog Number	List Price	Single Phase	3 Phase	HP	
<b>2 WIRE S/N (1 BLADE, 1 FUSE) 120 VOLTS AC</b>										
0-0-0 NEMA	30	Plug	DP211NGE	\$ 41.	DP211NRK	\$ 82.	1/2	...	...	...
<b>3 WIRE S/N (2 BLADES, 2 FUSES) 120/240 VOLTS AC (PLUG &amp; CARTRIDGE) 240 VOLTS AC (CARTRIDGE)</b>										
0-0-0 NEMA	30	Plug	DP211NGE	\$ 46.20	DP211NRK MP	\$ 91.	1/2	1-1/2	...	2
0-0-0	30	Class H	DG221NGE	\$ 62.	DG221NRK	\$ 87.	2	1-1/2 - 3	3 - 7-1/2 0	...
0-0-0	60	Class H	DG222NGE	\$ 107.	DG222NRK	\$ 170.	1-1/2 - 3	3 - 10	7-1/2 - 15 0	...
0-0-0	100	Class H	DG222NGE	\$ 222.	DG222NRK P	\$ 250.	...	7-1/2 - 15	15 - 30 0	...
0-0-0	200	Class H	DG224NGK	\$ 458.	DG224NRK	\$ 700.	...	15	25 - 50 0	...
0-0-0	400	Class H	DG225NGK O	\$ 1251.	DG225NRK O	\$ 1740.	...	...	50 - 125 0	...
0-0-0	600	Class H	DG226NGK O	\$ 2612.	DG226NRK O	\$ 3481.	...	...	75 - 200 0	...
<b>3 POLE 240 VOLTS AC</b>										
0-0-0 NEMA	20-200	Class H	DP321NGE	...	DP321NRK	...	...	...	...	...
0-0-0	400	Class H	DG325NGK O	\$ 1357.	DG325NRK O	\$ 1781.	...	...	50 - 125	...
0-0-0	600	Class H	DG326NGK O	\$ 2808.	DG326NRK O	\$ 4014.	...	...	75 - 200	...
<b>4 WIRE S/N (3 BLADES, 3 FUSES) 240 VOLTS AC</b>										
0-0-0-0 NEMA	30	Class H	DG321NGE	\$ 92.	DG321NRK	\$ 150.	...	1-1/2 - 3	3 - 7-1/2	...
0-0-0-0	30	Class H	DG321NGK	\$ 128.	DG321NRK O	\$ 181.	...	1-1/2 - 3	3 - 7-1/2	...
0-0-0-0	60	Class H	DG322NGE	\$ 171.	DG322NRK	\$ 228.	1-1/2 - 3	3 - 10	7-1/2 - 15	...
0-0-0-0	60	Class H	DG322NGK	\$ 228.	DG322NRK O	\$ 258.	1-1/2 - 3	3 - 10	7-1/2 - 15	...
0-0-0-0	100	Class H	DG322NGE	\$ 281.	DG322NRK	\$ 418.	...	7-1/2 - 15	15 - 30	...
0-0-0-0	200	Class H	DG324NGK	\$ 621.	DG324NRK	\$ 758.	...	15	25 - 50	...
0-0-0-0	400	Class H	DG325NGK O	\$ 1502.	DG325NRK O	\$ 1938.	...	...	50 - 125	...
0-0-0-0	600	Class H	DG326NGK O	\$ 2178.	DG326NRK O	\$ 3158.	...	...	75 - 200	...

#### **NON-FUSIBLE**

System	Amperes	Inductor Type I		Raintight Type 3R		Maximum Horsepower			Pack Quantity
		7-Casting Type Number	List Price	Casting Type Number	List Price	14 ac	36 ac	250V dc	
<b>2 POLE, 240 VOLTS AC</b>									
	30	DG221UGS 0	\$ 74.	DG221URGS 0	\$ 117.	3	...	...	1
			...	DG222URGS 0	205.	10	...	...	1
<b>3 POLE, 240 VOLTS AC</b>									
	30	DG221UGS 0	61.	DG221URGS 0	150.	3	7-1/2	...	6
	60	DG221UGS 0	106.	DG222URGS 0	228.	10	15	...	6
	100	DG222UGS 0	202.	DG222URGS 0	416.	15	30	...	6
	200	DG224UGS 0	411.	DG224URGS 0	744.	15	60	...	6
	400	DG228UGS 0	1077.	DG228URGS 0	1739.	...	125	50	6
	600	DG229UGS 0	2136.	DG229URGS 0	3322.	...	200	...	6

Grounded & Phase Ratings, UL 1469  
 Using a Grounded Source

- Has suitable site for sewage treatment equipment.
- Source of 400-4000 ft<sup>3</sup> sec flow in clay or

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**FATIGUE**

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DISCOUNT SYSTEMS

July 1995

APPENDIX B

Form of Faithful Performance Supply & Installation Bond

(Surety)

KNOW ALL MEN BY THESE PRESENTS:

That we [Name of Contractor] as Principal, and [Surety Company], a \_\_\_\_\_, as Surety, are held and firmly bound into the City and County of San Francisco, as Obligee, in the sum of \_\_\_\_\_ (\$\_\_\_\_\_) lawful money of the United States of America, to be paid to the City and County of San Francisco for which payment, well and truly to be made, we bind ourselves, our heirs, executors and successors jointly and severally, firmly by these presents.

THE CONDITION OF THE FOREGOING OBLIGATION is such that

WHEREAS, the Principal has entered into an Agreement, effective \_\_\_\_\_, 20\_\_\_\_\_, with the City and County of San Francisco, for the installation of pedestal mounted newstands on public property and is required to give this bond in connection with the installation of the pedestal mounted newstands.

NOW, THEREFORE, the condition of this obligation is such that if the Principal shall faithfully supply and install all of the Fixed Pedestal Units required under the Agreement consistent with all of the covenants, terms and conditions of said Agreement (which by reference is made a part hereof), then this obligation shall be null and void, otherwise to remain in full force and effect; and shall be effective \_\_\_\_\_, 20\_\_\_\_\_; provided that the Surety hereby agrees to give at least thirty (30) days written notice by certified mail to the City at the following address prior to the expiration or any termination of this bond for any reason: Director of the Department of Public Works for the City and County of San Francisco, c/o San Francisco Department of Public Works, City Hall, Room 348, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA 94102, and the Controller, City and County of San Francisco, Office of the Controller, City Hall, Room 316, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA 94102.

Surety, for value received, hereby stipulates and agrees that no change, extension of time, alteration or addition to the terms of the contract or to the work to be performed thereunder or to the specifications accompanying the same shall in any wise affect its obligations on this Bond, and it does hereby waive notice of any such change, extension of time, alteration or addition to the terms of the contract or the work or the specifications.

Signed, sealed and dated this \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_\_.

Principal:

Surety: